

## DISCOVER-AQ

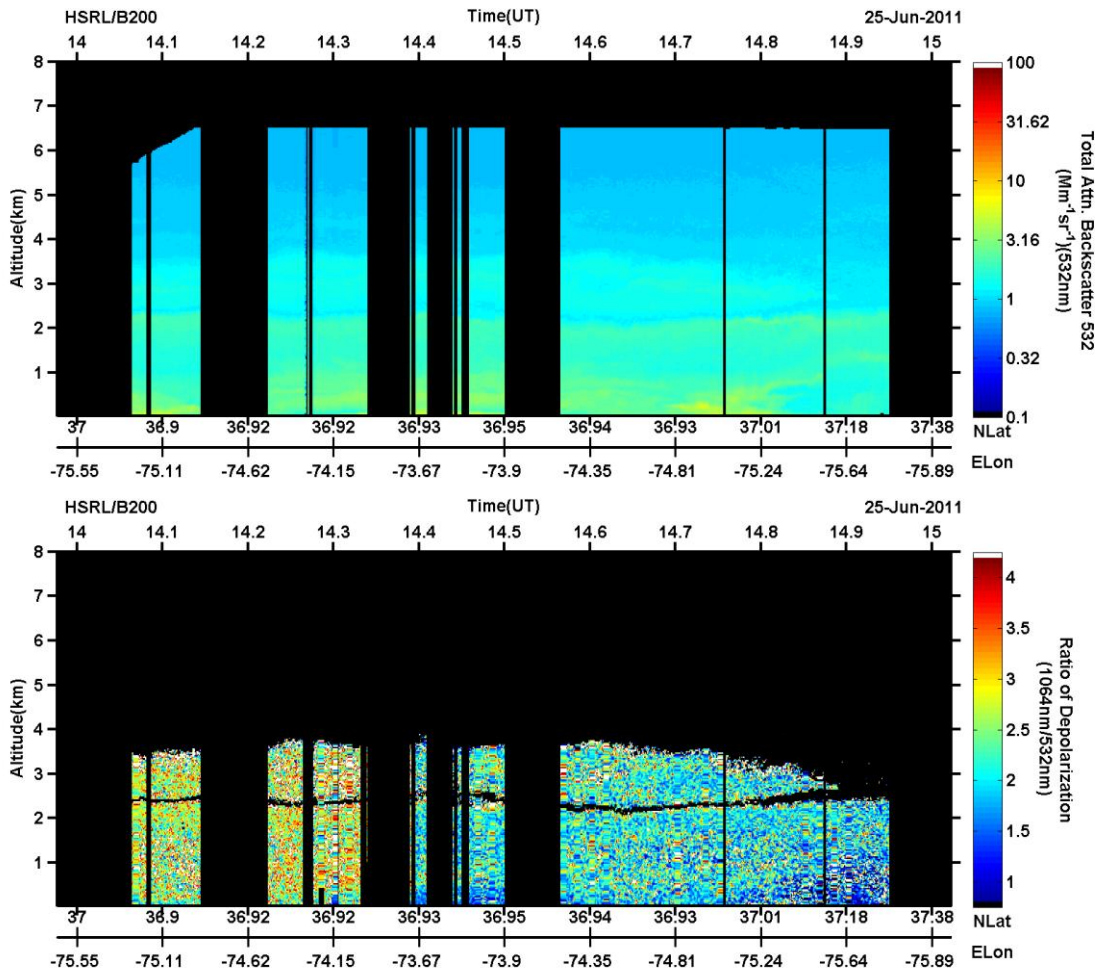
### HSRL Data Summary

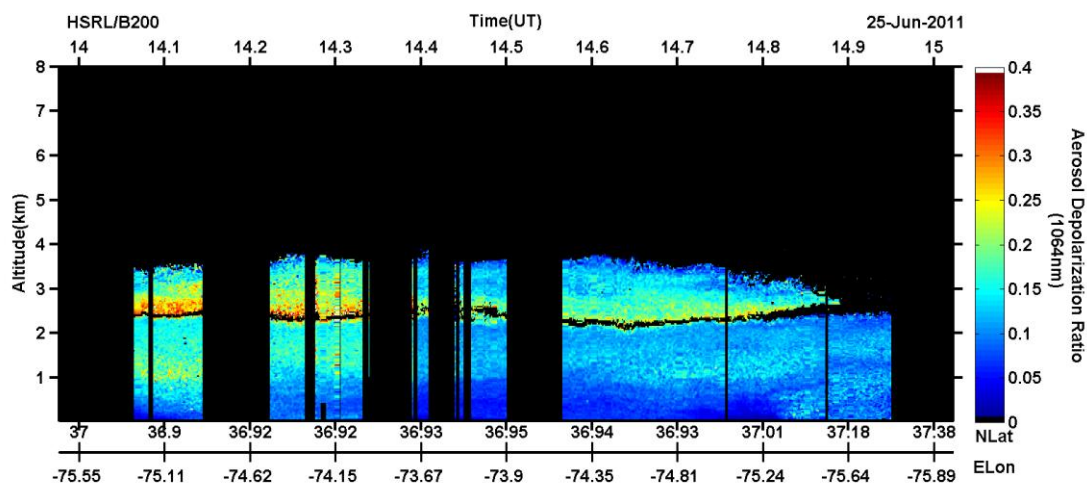
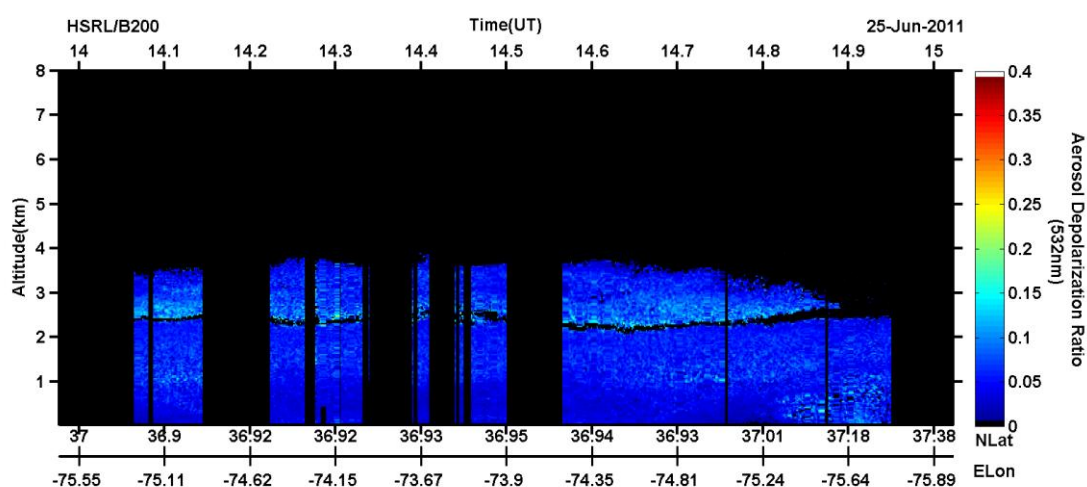
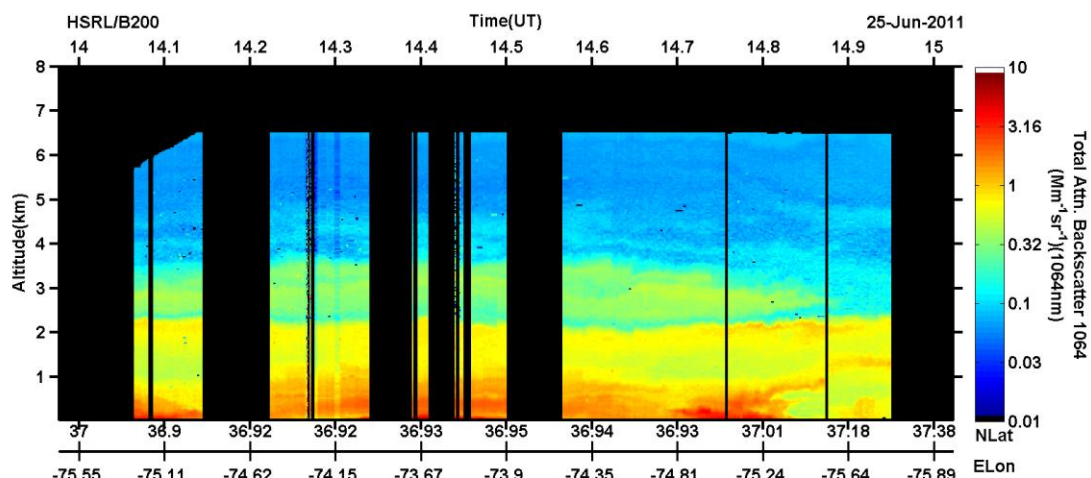
FLIGHT: Instrument Check Flight 1 of 1

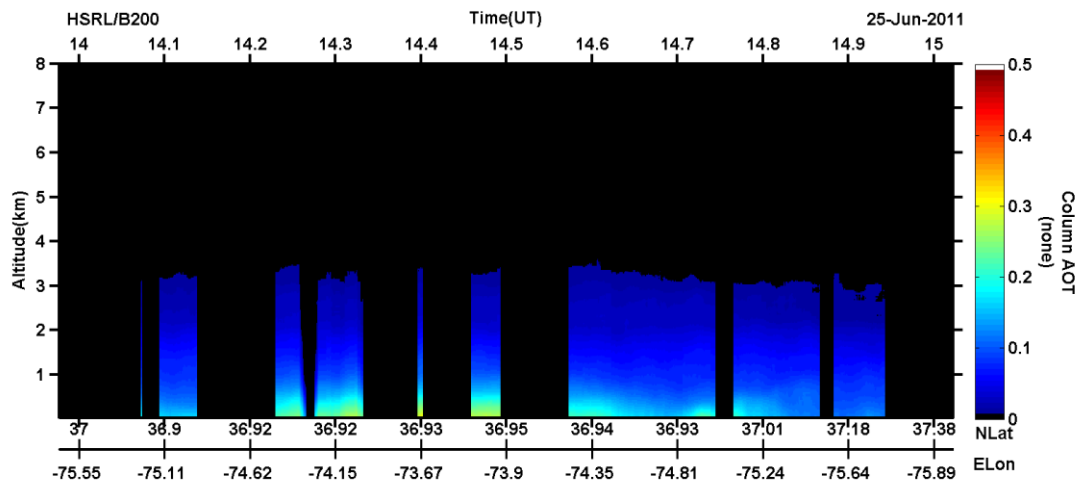
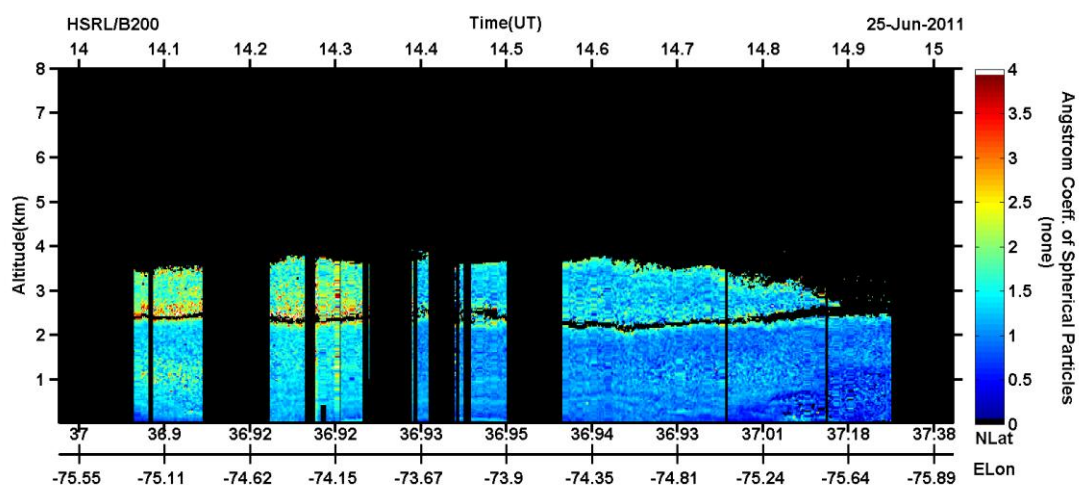
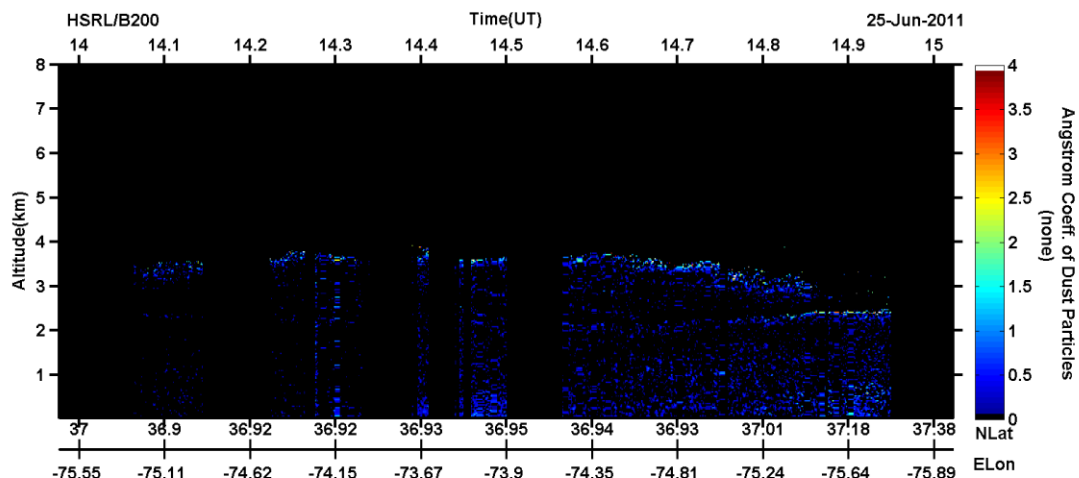
DATE: June 25, 2011

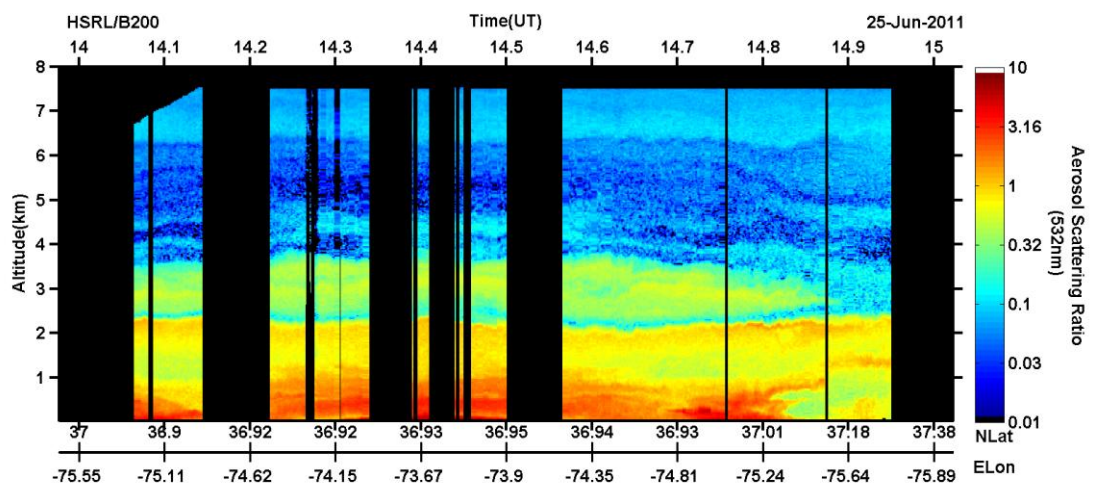
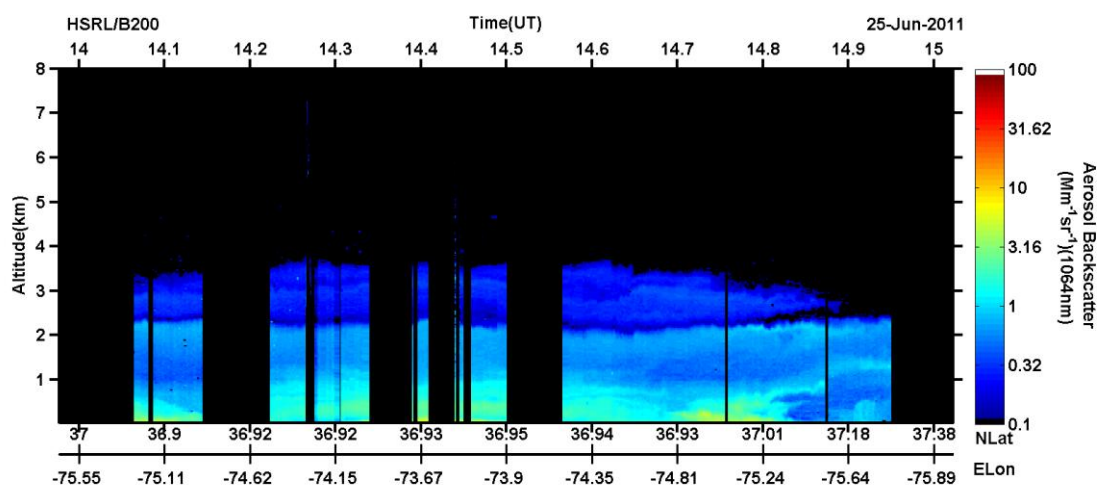
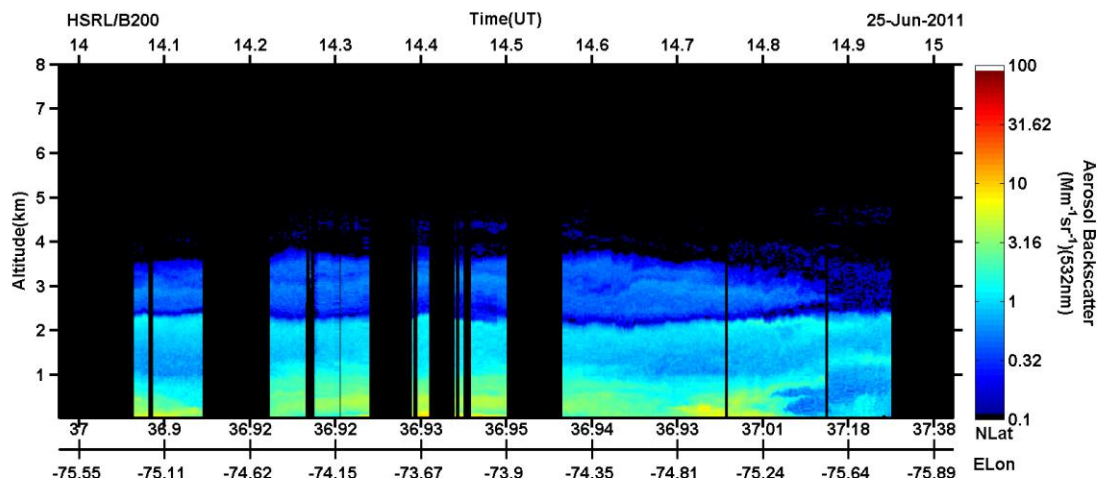
DURATION: 1.7 hours

SUMMARY: This was an instrument check flight for the UC-12. HSRL operated nominally. The flight path covered a track east of Langley Research Center over the ocean and then briefly over the Eastern Shore of Virginia. Maximum flight altitude was about 25,000 feet. No significant issues were encountered.

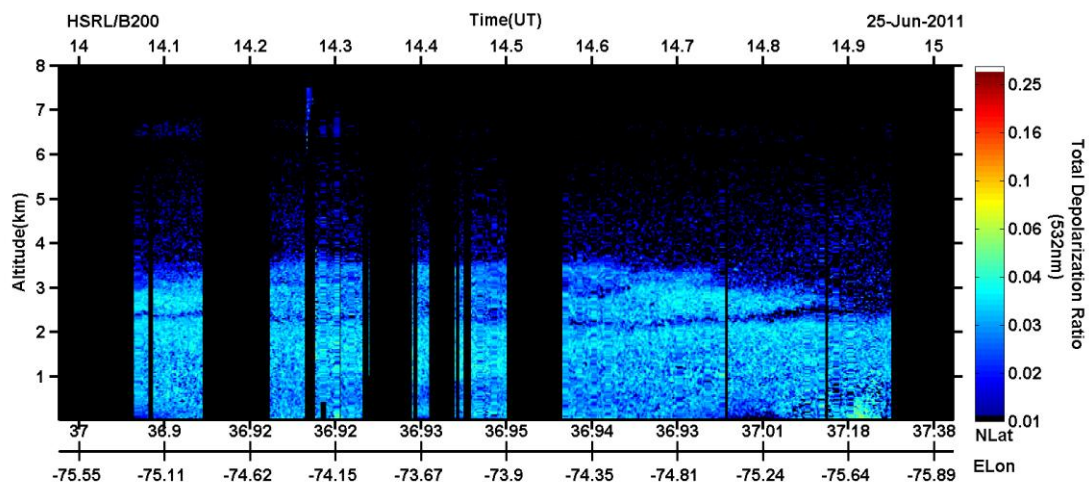
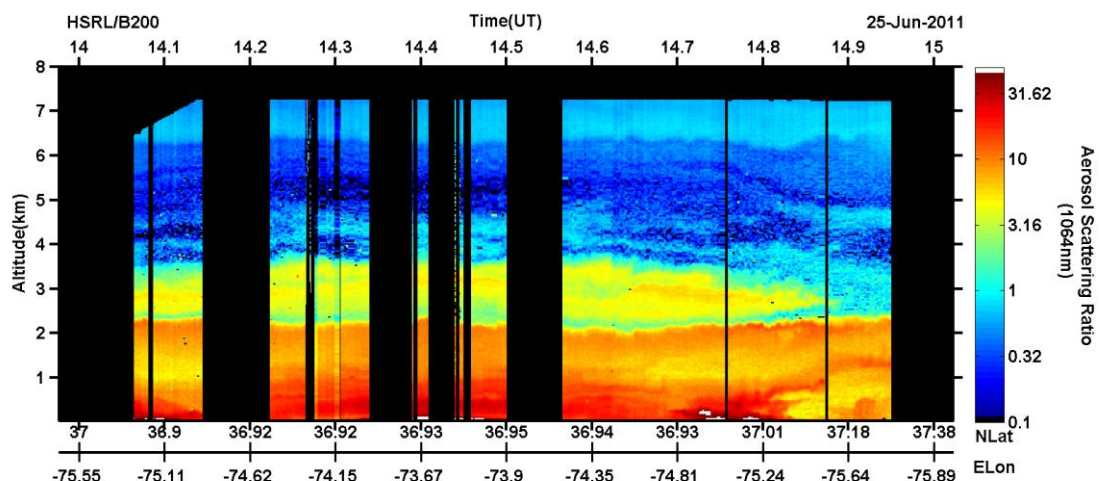
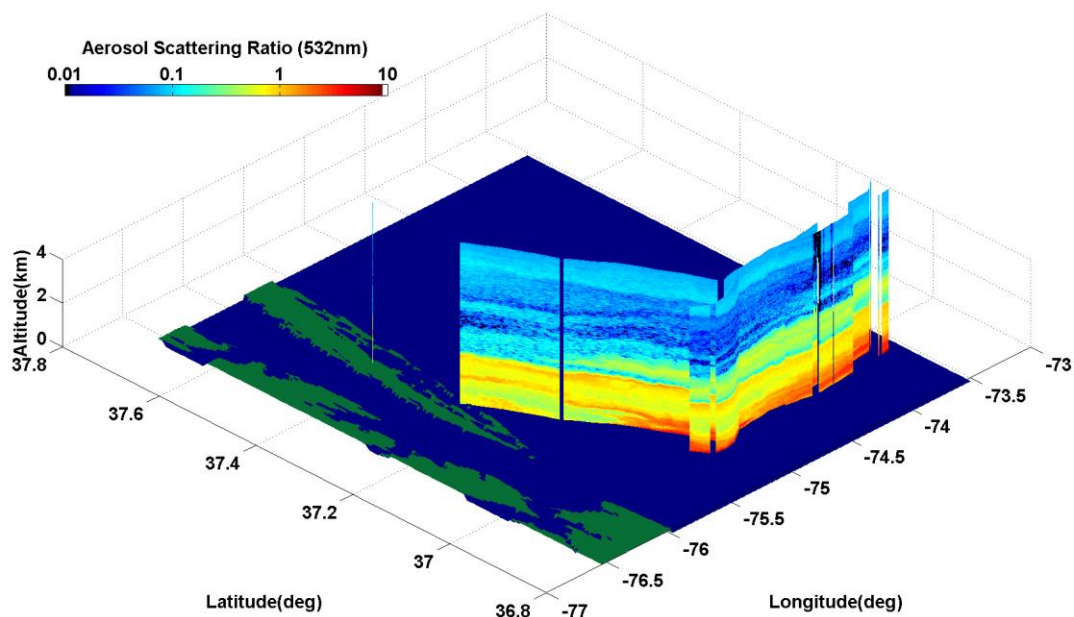


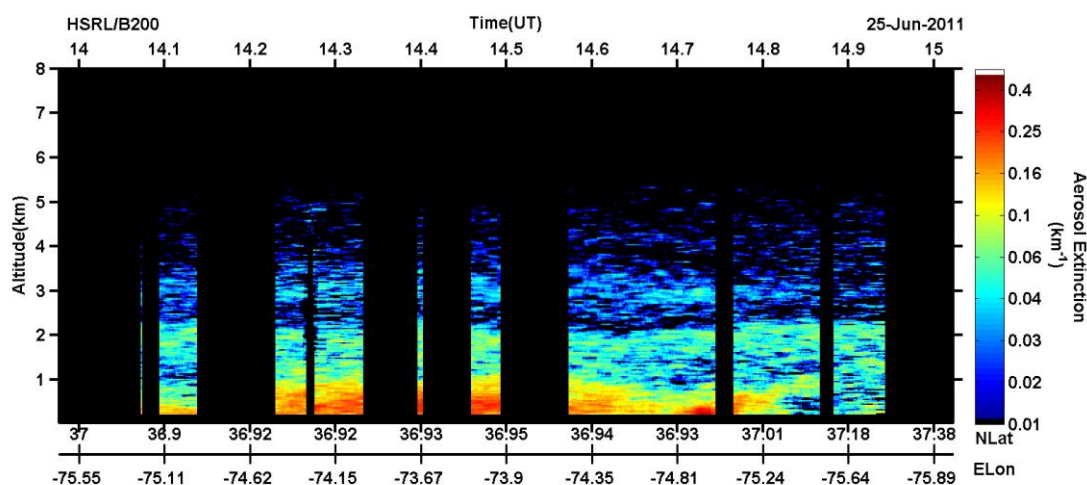
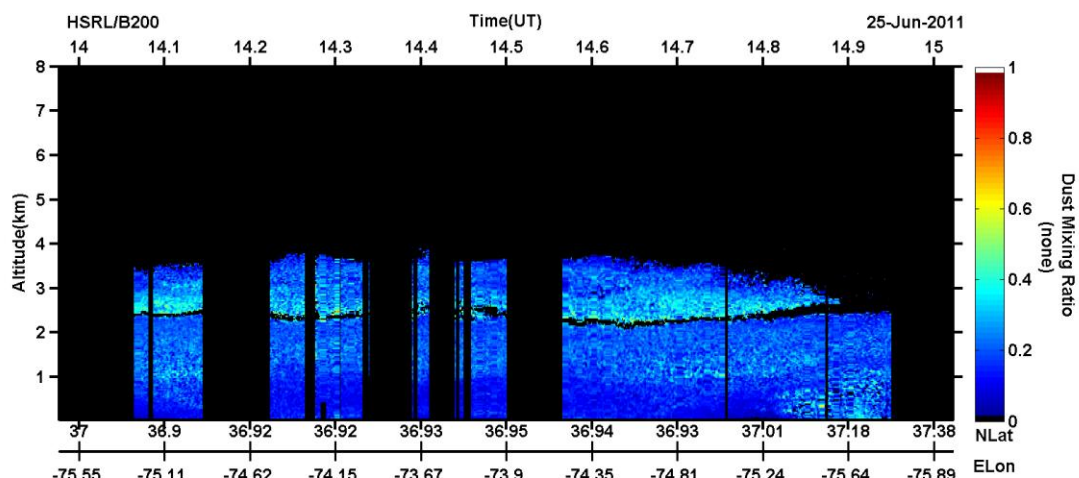












# NASA Langley HSRL/B200 25-Jun-2011

